	Туре	L	#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		3377	(electrospray\$4 plasmaspray\$4 electrostaticspray\$4 (electro plasma electrostatic) adj spray\$4)same (vacuum (low reduced subatmospher\$4)adj pressure evacuat\$4)	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/10/14
2	BRS	L2		530	1 and(hyaluronic adj acid sugar \$polysacchride sacchride trehalose sucrose lactose mannose maltose fructose glucose galactose heparin)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/10/14
3	IS&R	L3		1842	(427/446,447,475,485,486,56 2).CCLS.	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 11:32
4	IS&R	L4		2755	(427/2.1-2.31).CCLS.	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/10/14
5	BRS	L6		4	2 and 4	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 11:42

USPAT; US-PGPU B; EPO;

JPO;

IBM_TDB USPAT;

US-PGPU B; EPO;

IBM_TDB

JPO;

DERWENT 11:35

DERWENT 11:42

2004/10/14

2004/10/14

Supplemental EAST search

1 and(hyaluronic adj acid sugar \$polysaccharide

saccharide trehalose

galactose heparin)

sucrose lactose mannose

maltose fructose glucose

2 and 3

6

7

BRS

BRS

L5

L7

1

543



	Туре	L #	Hits	Search Text DBs	Time Stamp
8	BRS	L8	0	USPAT US-PG B; EP 7 and (3 or 4) not (6 or 5) DERWE ; IBM_T	2004/10/14 NT 11:43

•

B